

PATENT

Customer Number 22,852 Attorney Docket No. 06761.0040

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Jun Fujita

Serial No.: 09/760,830

Filed: January 17, 2001

For: POSITION CONTROL

METHOD AND POSITION CONTROL SYSTEM FOR

DRIVE FEED EQUIPMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Notice of Allowance Dated:

Confirmation No.: 4920

Group Art Unit: 2837

Examiner: Bentsu RO

RE-SUBMISSION OF FORMAL DRAWINGS

In response to an office communication dated April 19, 2002, filed herewith are 4 sheets of acceptable patent drawings containing 4 figures. It is requested that these drawings be made of official record in the above-identified patent application.

If there are any fees due in connection with the filing of these drawings, please charge the fees to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: April 30, 2002

David W. Hill

Reg. No. 28,220

FINNEGAN HENDERSON FARABOW GARRETT& DUNNER LLP

1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com



DMIT

PLEASE STAMP TO ACKNOWLEDGE RECEIPT OF THE FOLLOWING:

New U.S. Application for: POSITION CONTROL METHOD AND POSITION CONTROL SYSTEM

FOR DRIVE FEED EQUIPMENT

Inventor: Jun FUJITA

BOX PATENT APPLICATION

- 1. Check for \$750.00
- 2. Transmittal Letter
- 3. Spec. 8 pgs. 2 indep. clms. and 8 clms. total
- 4. Drawings 4 sheets of formal drawings containing 4 figures
- 5. Declaration and Power of Attorney (1 Sheet)
- 6. Recordation Form Cover Sheet
- 7. Assignment to Toshiba Kikai Kabushiki Kaisha (1 Sheet)
- 8. Certified copy of Japanese Patent Application No. 2000-009260, filed on January 18, 2000

Dated: January 17, 2001 CASE REF: 06761.0040

CUSTOMER NUMBER: 22,852

DWH/FPD/sci

(Due Date: January 18, 2001)

JAN 1 7 2001



1/18/2

RECEIVED
HAY -1 2002
FECHNOLOGY CENTER 2800

United States	PATE T AND TRADEMARK OFFICE	UNITED STATES DEPARTY United States Patent and T Address: COMMISSIONER OF P Washington, D.C. 2023 www.uspto.gov	rademark Office ATENTS AND TRADEMARKS	
APPLICATION NO. FILING DA	TE FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/760.830	PAOFAR Jun Fujita	06761.0040	4920	
FINNEGAN, HENDERSON, FAR DUNNER LLP 1300 I STREET, NW WASHINGTON, DC 20005			EXAMINER RO, BENTSU	
	APR 23 2002			
	APR 2 J LOOL	ART UNIT	PAPER NUMBER	
	FINNEGAN , HENDERSON, FARABOW, GARRETT & DUNNER, I	2837 DATE MAILED: 04/19/2002	2 .	
Please find below and/or attacl	ned an Office communication conce		RECEIVED ME -1 2002 TECHNOLOGY CENTER 2800	

PTO-90C (Rev. 07-01)



UNITED STATES PER RTMENT OF COMMERCE Patent and Tradens Office

Address: ASSISTANT COMMISSIONER FOR PATENTS

Washington, D.C. 20231

APPLICATION NO./
CONTROL NO.

FILING DATE

FIRST NAMED INVENTOR /
PATENT IN REEXAMINATION

ATTORNEY DOCKET NO.

EXAMINER

ART UNIT

PAPER

4

DATE MAILED:

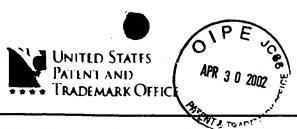
Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

The formal drawings (four sheets) are missing from the application file somewhere during the processing or during the mailing. Without the drawings, the examiner simply cannot examine this application. The examiner hereby requests applicant to re-submit four sheets of formal drawings so that this application can be examined. A shortened statutory period for reply is set forth to expire in 30 days from the mailing date of this communication. Thank you.

Bentsu Ro 4/18/2002

RECEIVED
HAY -1 2002
SECHNOLOGY CENTER 2



Dear United Stat's Pat int and Trad mark Office Cust mer:

Quality and customer satisfaction are important to Technology Center 2800.

Technology Center 2800 has taken continuous quality improvement efforts to ensure that the accompanying correspondence meets high quality standards, and focuses on good customer service. It is important to us that you are satisfied with the services we provide.

If the communication you have received has any issues that raise concerns as to the quality and/or clarity of the action taken by the examiner, we invite you to contact the appropriate Supervisory Primary Examiner. You may also contact one of our Quality Assurance Specialists.

Quality Assurance Specialists: Don Hajec......703-308-4075

Paul Dzierzynski......703-308-4822

If the contents of the attached correspondence have any clerical omissions, e.g., missing references or pages, illegible text, or any other similar errors, please contact us at the number below. We will take appropriate action to expedite the necessary corrections. Also, if you have general questions concerning any application assigned to Technology Center 2800, please contact our Customer Service Center. Questions concerning the merits of the application must be directed to the Examiner in charge of the particular application, then to the supervisor if appropriate.

TC 2800Customer Service Center

Crystal Plaza 4-6th floor, D-corridor

Customer Service Representatives:

Linda M. Hodge-Taylor Wynette Stapor

CP4-6-D32

The Customer Service Center is open to receive requests for service in person, by phone **703-306-3329**, or Fax **703-306-5515**, from 8:30 am- 5:00 p.m. each business day.

Attention: Policy on Returning Telephone Calls

USPTO-wide customer service standards state that if a USPTO employee being called is not available, they will return your call by the next business day, or, if you request, an alternate point of contact will be provided. Technology Center 2800 is committed to meeting this service standard. If you have called any employee in our Technology Center and have not received a return phone call within one (1) business day or have not been provided another point of contact, please contact our Customer Service Center at 703-306-3329. We ensure that you will receive a return phone call, from an employee with the ability to assist you, within four (4) business hours of this contact.

Any matter not satisfactorily resolved by the listed resources should be brought to the attention of the appropria

Director listed below. We appreciate your assistance in helping us help you

Directors, Technology Center 2800 Semi-conductors, Electrical, Optical Systems & Components

Sharon Gibson	703/308-0658	2810
Rolf G Hille	703/306-0658	2820
Richard Seidel	703/306-3431	2830/40
Howard N Goldberg	703/306-3431	2850/60
Janice A. Falcone	709/308-0530	2870/80